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Sam Cordes University of Nebraska April 30, 1997

Mr. William F. Caton Secretary Federal Communications Commission 1919 M Street, N.W. Room 222 Washington, D.C. 20554

Re: Ex-Parte Presentation in Docket No. 96-45, Federal-State Joint Board

on Universal Service

Dear Mr. Caton:

In an effort to provide the FCC with relevant data which can be used to more knowledgeably implement the telecommunications discount program for schools and libraries, the Rural Policy Research Institute (RUPRI) has assisted in putting together an enclosed draft Application for School Telecommunications Discount. The Application was designed by a School Administrator Panel consisting of two school administrators from each of the eight states involved in the original RUPRI Telecommunications Study. Nominations to the panel were secured through each of the Regional Education Laboratories in the country, who paved the way for the first RUPRI contact. An explicit effort was made to include both large and small school administrators. Due to the time constraints involved, the Panel met virtually, providing feedback by means of conference calls, e-mail, fax, and phone. The enclosed draft application is the result of three weeks' intensive effort to think through the issues and design a draft application which both meets the anticipated regulatory requirements and is minimally burdensome to schools. An addendum to the application points out those issues which were raised by the Panel and which, in their view, may require additional input or clarification.

The draft Application is not intended as a finished product, but rather as an accelerated starting point from which a Program Administrator may now continue the process.

Sincerely,

Charles W. Fluharty

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Director

cc: Jamie Rubin Mark Nadel No. of Copies rec'd Clist ABCDE



DRAFT APPLICATION FOR DISCOUNTED SCHOOL **TELECOMMUNICATION SERVICES**

RUPRI RURAL TELECOMMUNICATIONS TASK FORCE

April 30, 1997

P97-6

For more information contact:

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The Rural Policy Research Institute provides objective analyses and facilitates dialogue concerning policy impacts on rural people and rural places.

PREFACE

The Rural Policy Research Institute (RUPRI) has assembled a distinguished group of nationally recognized rural telecommunications policy analysts and practitioners, to serve as an ongoing research and decision support resource for Congressional and state legislators, as well as federal and state regulators, to assist these decision makers in assessing the rural implications of their implementation and evaluative decisions regarding the Telecommunications Act of 1996.

This Rural Telecommunications Expert Panel was chosen to reflect geographic, disciplinary, and organizational diversity. It is anticipated that membership on this panel will expand, as the scope of this work broadens to address the expanding challenges within this policy decision process. Current Panel Members are listed below:

RUPRI Rural Telecommunications Task Force

John Allen, University of Nebraska - Lincoln
Don Dillman, Washington State University
Chuck Fluharty, Rural Policy Research Institute
Vicki Hobbs, Missouri Interactive Telecommunications Education Network
Craig Howley, ERIC Clearinghouse on Rural Education and Small Schools,
Appalachia Educational Laboratory, Inc.
Paul Stapleton, Superintendent, Charlotte, Virginia County Schools

This draft Application for School Telecommunication Services is the result of additional input by a panel of School Administrators selected from both large and small school districts across an eight state area. Leadership in drafting this document was provided by Vicki Hobbs.

Charles W. Fluharty

Director

RURAL POLICY RESEARCH INSTITUTE SCHOOL ADMINISTRATOR PANEL

Lonnie Mitchell
Principal

Montrose Elementary School South Charleston, West Virginia

Dr. Kenna R. Seal Superintendent Braxton County Schools Sutton, West Virginia

Mark Shellinger Superintendent White Pine County School District East Ely, Nevada

Patty Masciatoni
Technical Services
Orange County School District
Orlando, Florida

Bill Schmid Executive Director Florida Distance Learning Network Tallahassee, Florida

Dr. Carol Ann Bonds Superintendent Rogers Independent School District Rogers, Texas

Peggy Meathenia Project Director Gladewater Independent School District Gladewater, Texas

Robert Kautz Superintendent Kezar Falls School District 55 Kezar Falls, Maine Thomas Sharp Superintendent Milligan Public Schools Milligan, Nebraska

Walt Swanson Superintendent Harrisonville R-IX Schools Harrisonville, Missouri

Cheryl Mayes Superintendent Knox County R-I Schools Edina, Missouri

Alan S. Brown Superintendent Waukegan Public Schools Waukegan, Illinois

DISTRICT COVER APPLICATION for Discounted School Telecommunications Services

Section 1: IDENTIFICATION--To be completed by all applicant districts

1	Date of Appli	cation:									
2	Applicant District :					NCES National Sch Code:					
3	State:										
4	List all district application is Education Ag 6.) To determ	attached for ency for the	r each school. e prior school	The Free Luyear. The Dis	unch % use scount % (ed should be Column is op	the offici	ial Fall Head d can be con	l Count as re apleted after	ported to the calculations	State
Elen		Sch Code		is Attached		High Schoo	ols.	Sch Code	Free Lunch	is Attached	Discount
5 A	verage Elem Sch	ool %:				6 Average I	Mid/Jr./H	igh Sch %:			
7	In how many	district scho	ools will the d	iscounted tele	ecommuni	cations servi	ce be imp	lemented? _			
8	Has any school		h a discount is	s requested) i	received pr	evious disco	ounts und	er the Telec	ommunicatio	ns Act of 19	96?
9	If so, what wa all schools and								ed, attach a s	separate page	listing
10	The average F	ree Lunch 9	% for ALL ele	mentary scho	ools in the	district (rega	ardless of	whether dis	counted serv	ices are requ	ested) is:

Section 2:	TELECOMMUNICATIONS CONSORTIUMSTo be completed only by distric	cts
	applying as part of a multi-district or community consortium	

2	applying as part of a multi-district or community consortium
NO	OTE: Schools may wish to apply as part of a consortium in order to insure that discounts are considered simultaneously.
11	Is the applicant district applying as part of a consortium? Yes No
12	List all other school districts which are part of the consortium for which a discount is being requested. (A separate sheet may be attached if necessary)
13	List all other non-school district members of your telecommunications consortium. (List all members whether or not they will be eligible for a discounta separate sheet may be attached if necessary)
	tion 3: EXISTENCE OF A TECHNOLOGY PLANTo be completed by all applicant districts TE: Each school and/or district is required to have a current technology plan on file in the district office which covers the planned implementation and use of the discounted telecommunications service being requested.
14	Indicate below whether the following requirements have been met. Yes No a) a District and/or School Technology Plan exists b) the requested telecommunications service is covered in the District and/or School Technology Plan c) steps to implement the requested telecommunications service are included in the Plan d) plans for training of faculty and staff in utilizing the proposed telecommunication service are included in the Plan e) the Plan identifies funds which are available to cover related non-discounted expenditures, including Yes No Not Applicable computer hardware and peripherals (e.g., modems, printers, CD-ROM drives, etc classroom video equipment (e.g., cameras, speakers, monitors, etc computer software other?
15	Date of completion of District Technology Plan: 16 Date of Board of Education approval (if required):

Section 4:	TELECOMMUNICATIONS CONTRACT ALREADY IN PLACETo be completed
	only by applicant districts who have a telecommunications contract in place but for
	which a discount is now being requested

17	Does the applicant district have being requested:YesNo	e a service contract al	ready in place for any telecon	nmunications service	for which a discount is now
18	By which telecommunications NAME:	company or service	provider is the service now be	eing provided?	
	NAME:ADDRESS:		STATE:	ZIP:	
19 г	Check the requested discounte contracts, please list the SERV	d service for which a ICE and the COMPA IECK ONLY ONE I	NY NAME and ADDRESS	ndividual schools are for each school on an	involved in different service attached page.)
	Switched Services Dedicat Voice-line service 56 I Switched 56K Frac ISDN - BRI T-1 ISDN - PRI x D Ana DS-	ted Access Services Kbps ctional T-1 (1.544 Mbps)		Wireless Services Cellular Packet Radio	Internet-Related Costs Internet Service Provider Fees Networking Hardware (e.g., hubs, routers, servers, etc.)
	tion 5: DETERMINAT Applicant districts discount in advance o	may complete to formation of the second contract the second contra	his section if they wication.	ish to calculate	their level of
20	In order to determine the discoryou are located. The local exchange below. The cost of service desidentified by:	nange carrier(s) provi	ding primary local telephone	service to applicant se	chools should be listed
	a) accessing the FCC World Vb) calling your state Public Uti	Vide Web page on the ilities Commission or	Internet at: http://www accessing their WWW page		

	Current Local Exchange Carrier(s)	LEC Code No.	Cost of S	Service Designati	on (circle one)
			Low	Mid	High
			Low	Mid	High
21	Guidelines for determining your school discounts are as a) If you are applying for elementary schools only If applying for some but not all elementary Service of each individual elementary school. Elem School 1: Elem School 2: Elem School 3: Elem School 4: Elem School 5: Elem School 6: Elem School 7: Elem School 8: If applying for all elementary schools in the discelementary percentage free lunch eligibility. Institute of the school in the discelementary percentage free lunch eligibility.	schools, your discount % Complete the list below. (Free Lunc	Use an addi h %: single disco	tional page as nec Cost of Service	cessary) e: L M H
	b) If you are applying for all schools in the district average elementary Free Lunch % from Section 1 Its Section 1 Item 6. Insert the higher % here:	et, you are entitled to a sin tem 5; or (2) the average m	gle discount	rate which is the	higher of: (1) the
	c) If you are applying for some or all middle, junior % for each school will be the higher of: (1) the free I Individual School Application); or (2) the average fr (Option B on the Individual School Application).	lunch eligibility percentag ee lunch eligibility percen	e for each in tage for all f	dividual school (eeder elementarie	Option A on the es to that school
	M/J/H School 1: M/J/H School 2: M/J/H School 3: M/J/H School 4:	Free Lunch Gree Lunch Gree Lunch Gree Lunch Green	%: %:	Cost of Service:	L M H L M H

M/J/H School 5: _	 Free Lunch %:	Cost of Service: L	M H
M/J/H School 6: _		Cost of Service: L	МН
M/J/H School 7:	Free Lunch %:	Cost of Service: L	M H
M/J/H School 8:	Free Lunch %:	Cost of Service: L	M H

Using the discount matrix below, you can determine the percentage discount to which you will be entitled, upon approval of this application. For each applicant school, locate the appropriate free lunch elibiligibility rate and cost of service designation in the table below. Insert the percentage for each school (for which an application is attached) in the Column labeled "Discount %" in Section 1.

FREE LUNCH	COST OF SERVICE				
PERCENTAGE					
	Low Cost	Mid-Cost	High Cost		
< 1%	20%	20%	25%		
1-19 %	40%	45%	50%		
20-34 %	50%	55%	60%		
35-49 %	60%	65%	70%		
<i>5</i> 0-74 %	80%	80%	80%		
75-100 %	90%	90%	90%		

Section 6: AUTHORIZATION TO POST SERVICE REQUEST ON WWW--to be completed by all applicants

- The fiscal officer for the District will be responsible for writing bid specifications and for submitting them to ____(the Fund_Administrator) ____ upon notification of approval of this application.
- By signing this application, I hereby authorize the Federal Communications Commission or their program administrator to post notice of this request for discounted telecommunications service on the _____ WWW page, notifying all prospective bidders as to the service requested and how to secure a copy of the district's bid specifications. WWW posting will occur within 30 days of receipt of this application.
- The Board of Education will select the lowest responsible bidder for requested telecommunications services in accordance with accepted district bidding policy no earlier than 60 days from receipt of this application by the program administrator. The District Superintendent or Other Person Authorized by the Board of Education will notify the FCC or their Program Administrator and the selected carrier or service provider upon bid acceptance. (A Form will be provided along with application approval.)

Section 7: SIGNATURE--To be completed by all applicant districts

DC	cuon 7. Signatore-10 de completed dy an applicant districts
26	Name of District Superintendent or Other Person Designated by the Board of Education:
27	Mailing Address of Signee: STATE: ZIP:
28	Phone number of Signee: () 28 FAX #: ()
29	Name, address, and phone number of person to whom requests for bid specifications should be made (if different from above): Name: Address: Phone Number:
30	Date of Board Authorization for this Application:
31	By signing this application, the District Superintendent or Other Person Designated by the Board of Education duly certifies that all schools listed in this application: a) meet the statutory eligibility criteria, that is, they: (1) meet the statutory definition of an elementary or secondary school found in the Elementary and Secondary Education Act of 1965; (2) do not operate as a for-profit business; and (3) do not have an endowment exceeding \$50 million. (b) will use the discounted telecommunications services solely for educational purposes
	(c) will not sell, resell, or transfer any discounted telecommunications services or network capacity in consideration for money or any other thing of value
	(d) has identified within this application all consortium co-purchasers, whether schools or other entities, and whether eligible for

- discounted services or not

 (e) has reported the accurate percent of students certified as eligible for the National School Free Lunch Program in accordance
- (e) has reported the accurate percent of students certified as eligible for the National School Free Lunch Program in accordance with the free lunch application and/or direct certification procedures established by the State Education Agency
- (f) assures that each school (within the district) receives the full benefit of the discount to which it is entitled
- (g) has on file in the district office a current technology plan for the district and/or for each school involved which outlines the use of the proposed telecommunication service
- 32 The District Superintendent or Other Person Designated by the Board of Education further certifies that:
 - (a) The Board of Education has been made aware and has identified resources to cover all necessary expenditures required over and above the discounted funds approved
 - (b) the telecommunications services for which a discount is requested will substantially contribute toward the attainment of local educational goals

	(c) (d)	no bid will be accepted earlier than 60 days from receipt of this application by the program administrator any bid subsequently accepted will be done in accordance with standard district practice and will not differ from the bidding
	(e)	policies enacted by the district for other major purchases any bid subsequently accepted will be the lowest responsible bid that conforms to the requirements of the bid specification
33		District Superintendent or Other Person Designated by the Board of Education further understands that:
	(a)	all procurement and accounting records involving discounted telecommunications services should be kept for a five-year period
	(b)	such records are subject to a compliance audit at the discretion of the fund administrator
	(c)	additional reporting information may be required from time to time by the fund administrator
	(d)	all technology plans are subject to audit by the program administrator or other designated body
34		
		Signature of District Superintendent
		or Other Person Designated by the
		Board of Education
35		
		Title

INDIVIDUAL SCHOOL APPLICATION for Discounted Telecommunications Services

		101 2100001110		501 11005	
SEC	CTION 1: IDENTII	FICATION To be comp	oleted by each individual	school	
1	Name of School:	2 N	lame of District	3	Name of State
SEC	CTION 2: REQUES	STED SERVICE AND APPRICE WILL BE USED	PLICATION(S) FOR WI	HICH TELECOM! individual schoo	MUNICATIONS I
4	Specific telecommun	ications service for which a dis	scount is being requested:		
		CHECK ONLY ONE I	N THIS BOX		
	Switched Services Voice-line service Switched 56K ISDN - BRI ISDN - PRI	56 Kbps Fractional T-1 T-1 (1.544 Mbps)	Packet Data Services Frame Relay (T-1) Frame Relay (DS-3) ATM (OC-3c)(12)(48)	Wireless Services Cellular Packet Radio	Internet-Related Costs Internet Service Provider Fees Networking Hardware (e.g., hubs, routers, servers, etc.)
5	Check all applications Internet access LAN /data transm WAN/data transm	s for which the above telecome Two-way into inssion Desktop vide	munications service will be useractive TV oconferencing	tilized: Voice communication Other	
Secti		O CALCULATE ELEMEN Inior high, or high schoo		ONLY To be co	ompleted by applicant
5	junior high, and high	s elementary free-lunch eligibil schools may opt to use the ave mentary schools which feed in	rage Free Lunch % for either		
	Option A: The avera	age % Free Lunch for all districting age % Free Lunch for all FEED ols with % Free Lunch for each	ct elementary schools is: DER elementary schools is ch.	% % (Attach list of	all feeder elementary

Notes on the Procedures Surrounding the Application for Discounted School Telecommunications Services

In the context of designing the accompanying *Application*, the RUPRI School Administrator Panel discussed several related issues. The following enumerates those issues and, where a decision was not reached, attempts to explain the differing points of view expressed by Panel members.

1 Information Dissemination

- Several Panelists were concerned that there is the danger that a small number of applications during the initial year of the program may send the wrong signal to Congress and others. What may be a problem with rapidly informing schools across the country about how to access the discounts AND getting them to immediately act on that information, may be interpreted as a lack of interest or need.
- Related ideas expressed by the Panel included getting an information packet into schools which could include sample bid specifications for various telecommunications technologies, a glossary of telecommunications technology terms, a sample technology plan or rubric for developing an acceptable technology plan, etc.
- Some support structure will be essential in helping less capable districts understand how bid specifications need to be developed. At a rudimentary level, sample bid specs included in an initial information packet may help. These specs could be technology neutral in the sense that they would specify only the end result required--for instance, internet connection to 30 Macintosh Performa 5200's across 30 classrooms in two adjacent buildings with sufficient bandwidth to allow for 20 simultaneous WWW users. However, the Panel believed that those schools in a position to request a specific bandwidth for a specific purpose should be allowed the perogative to do so, therefore, schools need to retain the ability to submit bid specifications of their own design to the Program Administrator for mounting on the nationwide WWW page. There is a trade-off in terms of when the bid specs would be submitted. If they accompanied the Application for Discount, time would be saved in initiating the service, however, that would undoubtedly delay the submission of the Application during the first year. It was concluded that a preferrable method would be as follows in the Application Procedures.
- Information to be included on the Fund Administrator Web Page:
 - a) NCES national school code number for each school in the US
 - b) Cost designation (High, Mid-, Low) for every local exchange carrier by state --so that schools can immediately find out their cost designation, if they choose to do so, in order to determine the %

discount they would receive

- (c) The Local Exchange Carrier Code Number for each LEC by state--so that no confusion results over carriers with similar names
- (d) Bid specifications for each applicant district as submitted
- Information to be included on each State Education Agency WWW page:
 - a) NCES national school code number for each school in the state
 - b) Hot link to State PUC Web page which would include:
 - (1) Cost designation (High, Mid-, Low) for every local exchange carrier in the state
 - (2) The Local Exchange Carrier Code Number for each LEC in the state

2 Discount Application Procedures

The following is believed to be a workable procedure for submission of discount applications by schools.

- a) the district would submit to the Program Administrator a cover application and accompanying one-page school application for each school for which a discount was being applied
- b) the Program Administrator would review each application and upon its approval would post on its WWW page the name of the district, number of school involved, state in which located, service requested, for what purposes the service will be utilized, and contact information through which bid specifications could be requested
- c) the district would receive notification of application approval and WWW posting, along with the discount percentage awarded
- d) interested telecommunications carriers or service providers would contact each district directly for a copy of their bid specifications (Contact information would be included on the WWW page.)
- e) schools not having received any bids for requested services as a result of the WWW posting or through active bid solicitation within 60 days of the initial WWW posting would have the opportunity to apply for the services of a carrier of last resort (perhaps through their state PUC)
- f) the accepted bidder would be required to submit a form to the Program Administrator detailing the services to be provided, the accepted bid price, and PUC verification of "lowest corresponding price to similarly situated non-residential customers"
- g) upon completion of installation, the carrier or service provider would initiate a *Completion of Installation Form*, which would require the signature of the district superintendent or other person designated by the Board of Education
- h) upon receipt of the Completion of Installation Form, the Program Administrator would put into process the reimbursement mechanism to

the carrier or service provider for the differential between the bid price and discount price.

3 Fund Size

- Some Panelists were concerned that, with the push to wire schools for the Internet, the need for distance learning and other telecommunications technologies would be short-changed
- Concern was also expressed regarding the advantage provided to schools
 who, because of a progressive State Department of Education or Public
 Utilities Commission or because of knowledgeable school personnel, were
 able to immediately submit an application. Those schools without
 advocate agencies or knowledgeable personnel would be at a distinct
 disadvantage.
- Providing that the \$2.25B would cover initial school requests, the fund would need to increase in subsequent years to allow for ongoing discounted services, while enabling new discounts to schools who had not applied before and for discounts to schools for new services.
- The idea of restricting school applications to one service per year met with differing points of view. Some Panel members felt this was a rational way to make sure that schools sought out that technology which was most immediately needed while enabling a larger number of schools to participate in the process. Other Panel members felt that it would be more realistic to allow schools to apply for all technologies simultaneously in order to show what the real demand is.

4 School vs. District-level Discounts

• The issue of whether districts should receive differential discounts based on individual school situations was debated. Several Panelists felt that, since the district is the fiscal entity through which revenue is generated and expenditures made, the idea of differential discounts to individual schools was meaningless. In large districts, it would be much more difficult and require more record keeping to have a differential discount rate apply to each individual school. The administrators largely felt that it would make no difference in terms of implementation or aggregate cost whether differential discounts or an average discount was used.

5 Use of Free vs. Free and Reduced Lunch Percentages

- While some administrators felt that both free and reduced lunch percentages were necessary in order to give an equitable discount to all schools, others felt that use of free lunch percentages only would simplify the application process and auditing procedures required.
- The advantages cited with respect to use of Free Lunch %'s only include:
 - (a) allowance for indirect auditing of school applications through

- comparison with the free lunch data submitted by State Departments of Education to the National Center for Educational Statistics(NCES) --reduced percentages are not included in the NCES database.

 NOTE: This would prevent the need for direct auditing of school district records.
- (b) allowance for use of 'direct certification' procedures (e.g., number of AFDC and food stamp recipients among enrolled student body) in lieu of Free Lunch Applications. NOTE: 'Directly certified' students are equivalent to 'free-lunch eligible' students; there is no reduced-lunch counterpart to 'direct certification'.
- (c) allowing private and non-participating public schools to use percentage of enrolled students receiving AFDC or food stamps without the requirement to identify reduced-lunch eligible students through the Lunch Program Application process. NOTE: Several State Departments of Education, in conjunction with the State Department of Social Service, already provide lists of AFDC and food stamp recipients by zip code to school districts for purposes of easily determining student free-lunch eligibility by what is called 'direct certification' methods. This service could be extended to qualified private schools as well.
- The need for using weighted or unweighted averages for free or free/reduced lunch was discussed. Some Panel members felt that weighting averages based on enrollment would be more accurate and should therefore be used; others felt that weighting would not dramatically alter the resulting percentage and would not be worth the added effort.
- In terms of time and effort required by the application, large districts especially will benefit from the allowance to calculate discount percentages based on the average free lunch % of all elementary schools in the district rather than for each school individually. In such case, Items 21 a, b, and c could be eliminated from the application. School administrators on the Panel saw no inherent problems in using the average elementary free lunch %. The compromise was made to use averge elementary free lunch % in the case where a discount was being applied for by all schools in the district and to use individual school free lunch %'s in the case of selective school telecommunications deployment.
- It was believed that use of prior year free lunch statistics would cause fewer problems that attempting to use current year statistics and that the percentage used should be identical to the official Fall head count (for the prior year) as reported to the State Education Agency. This should eliminate variances in the type of statistics reported. It would also allow for non-identical reporting deadlines among states.

6 Issues Surrounding the Required Technology Plan

- Some administrators worried that the requirements for a technology plan
 may impede the very districts who most need access to
 telecommunications. A possible solution discussed was the inclusion of a
 sample format for a technology plan (which would meet the requirements
 of the FCC) which could be distributed in an informational packet to all
 schools.
- Others panel members worried that, by expliciting including elements expected of the Technology Plan, the inference to Superintendents was that they had to check "Yes" on each, whether or not it was actually in existence. Some worried that the "threat" of an audit may deter schools from applying at all. Some wondered whether it was logical to require a technology plan when there was no viable means of actually auditing schools for compliance, unless that became part of regular program audits conducted by State Departments of Education.

7 Compliance Audits

• The issue of "audits" was discussed by the Panel. Clearly, several unanswered questions arose: (1) Will audits be required? (2) Who will conduct any audits? (3) Will technology plans be subject to audit? (4) How will verification occur with respect to free/reduced lunch percentages used in the application?

8 Private School Application Adaptation

- An idea which was discussed with respect to private schools was the option to use either:
 - (a) a free/reduced application process whether or not they participated in the free lunch program; or
 - (b) allowing private and non-participating public schools to use percentage of enrolled students receiving AFDC or food stamps; or
 - (c) a comparable census statistic for the public school district or city in which they were located, such as Average Household Income. This, however, would require a means of converting Average Household Income into six categories equivalent to the breakdown on free/reduced lunch.
- The application has not been tested from a private school perspective; a separate application for both private schools and for libraries may simplify the process for all, by not incorporating all contingencies in a single application.

9 Application Format

- Panelists agreed that the "district" should be the official applicant, since financial responsibility lies at the district level
- Panelists preferred splitting the application into a "cover application" to be completed by the district, along with a one-page application to be completed by/for each school
- Panelists believed that giving districts the option--but not requiring them --to calculate their discount percentage prior to being officially notified by the FCC/ Program Administrator was appropriate
- An item-by-instruction sheet needs to accompany the application
- Discussion occurred around whether there should be a limitation on the size of the consortium allowed to apply... For instance, if a state wished to apply for discounts on voice lines to all classrooms or a 56k line to each school for Internet access, would that be permissable?